

Douglas Walter CONMY, et al.
09/100,223

EXHIBIT D

Initial Release 4.5

Function : Calendaring and Scheduling

SchContainer_GetFirstSchedule - Get first schedule object in a container.

```
#include <schedule.h>
```

```
STATUS LNPUBLIC SchContainer_GetFirstSchedule(  
    HCNTNR hCntnr,  
    HSCHEDULE FAR *rethObj,  
    SCHEDULE FAR * FAR *retpSchedule);
```

Description :

This function is used to get a handle to the first schedule object in a container.

Parameters :

Input :

hCntnr - The container handle.

Output :

(routine) - NOERROR - Successfully got first schedule.

ERR_XXX - There are many possible errors. It is best to use the code in a call to OSLoadString and display/log the error for the user as your default error handling.

rethObj - Points to where we return the handle to the schedule.

retpSchedule - Points to where we return a pointer to the actual data.

See Sample Program :

MISC\SCHEDULE

See Also :

SchContainer_GetNextSchedule